# **State Totals**

#### Figure 4.

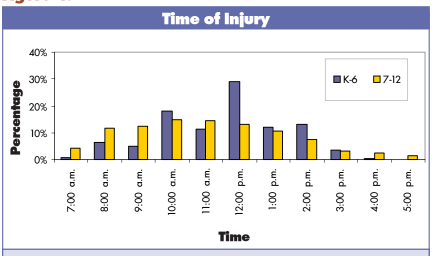


Figure 4 indicates the time of day injuries occurred. For the purpose of this graph, only school hours are shown.

## Figure 5.

School Location	K-6	School Location	<b>7-12</b>
Playground/Playfield	71.0%	Gymnasium	29.2%
Classroom	6.2%	Athletic Field	16.2%
Gymnasium	4.2%	Classroom	10.2%
Sidewalk/Stairs/Ramp	3.7%	Corridor	8.0%
Doorway	3.1%	Shop	5.7%

Figure 5 shows the most common locations of injury on campus in grades K-6 and 7-12. Note the different locations for both age groups.

# Figure 6.

School Activity	K-6	School Activity	7-12
Playing on Bars	19.8%	Classroom activity	13.1%
Running	17.4%	Basketball	12.3%
Walking	9.0%	Walking	11.0%
Soccer	4.4%	Roughhousing	6.7%
Basketball	4.1%	Running	5.7%

Figure 6 shows the most common activities during which injury occurred for grades K-6 and 7-12. Note the different activities for both age groups.

**Note:** For the purpose of this report, the category "Other" in Figures 5 and 6 was omitted whenever it appeared, as it was not specific enough to assist with injury prevention measures.

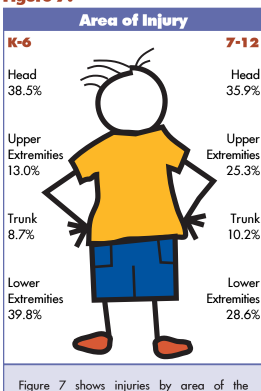
### **Injury Times**

Injuries occur at different rates throughout the school day and frequencies differ by grade level.

Injuries in grades K-6 peak during recess and lunch break, while injuries in grades 7-12 are more evenly distributed throughout the day.

It is important to report all injuries accurately because they contribute to liability, medical costs and absenteeism.

## Figure 7.



Note: If your district numbers differ significantly from

state averages shown on the insert, consider:

insert for comparison.

body. State numbers are provided on the

- whether the area of injury distribution may be a result of your reporting practices; or
- whether a review of your Student Injury Report forms would help you determine why the differences exist.